

# MATA105-OERTH

Appropriate for High Cut Hazards



## APPLICATIONS

Metal Fabrication  
Glass Handling  
Automotive  
Paper Manufacturing  
Plastics and Molding

## FEATURES

Taking performance to the next level, the MATA105-OERTH glove is constructed using our exclusive ATA® yarn technology, blending several high performance fibers and stainless steel. This unique recipe provides the wearer with ANSI level A6 cut and slash protection as well as increased abrasion and wear resistance. With its reinforced thumb croch adding strength and longer wear life, this glove is ideal for demanding metal stamping and assembly applications. A great choice for high tech auto manufacturers as well. Made in the USA.

## ATTRIBUTES

<b>STYLE</b>	Seamless knit
<b>GAUGE</b>	7 g. heavy weight
<b>ANSI CUT</b>	A6
<b>SIZES</b>	S / M / L / XL / XXL
<b>FIBER CONTENT</b>	ATA® with stainless steel
<b>COLORS</b>	Yellow Heather
<b>CARE</b>	Machine wash or dry clean
<b>PACKAGING</b>	144 pair per case

### PRODUCT NO.

### SIZE



MATA105-OERTH-S	Small	Light Blue
MATA105-OERTH-M	Medium	Green
MATA105-OERTH-L	Large	White
MATA105-OERTH-XL	Extra Large	Black
MATA105-OERTH-XXL	Double Extra Large	Navy

